

Fig. 1

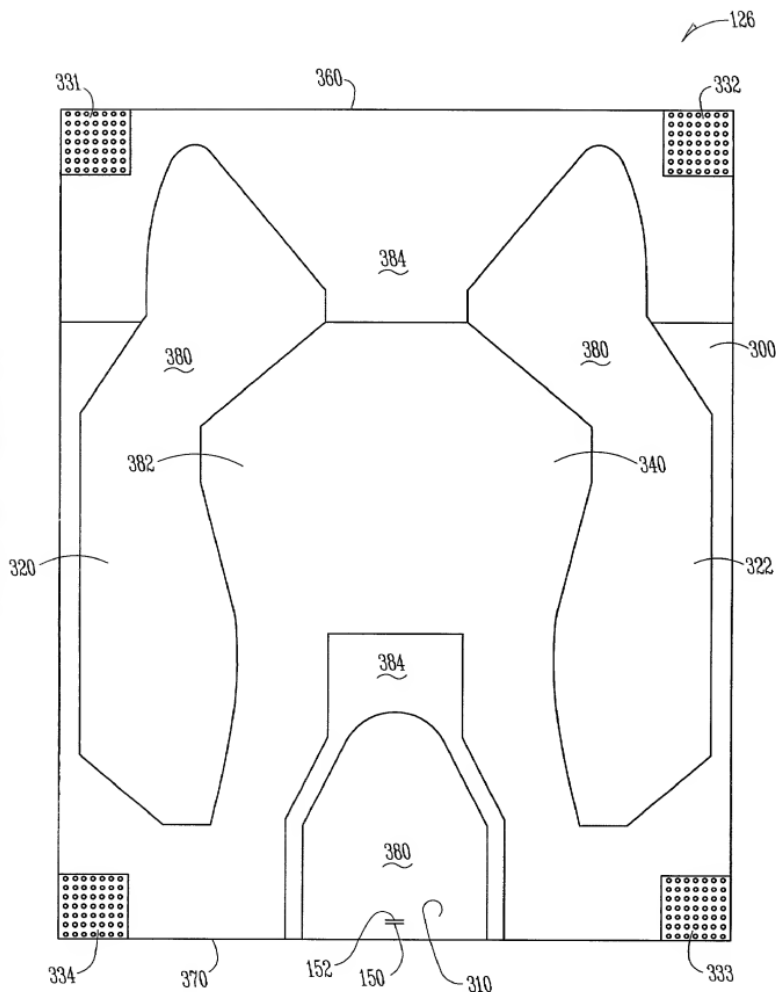


Fig.2

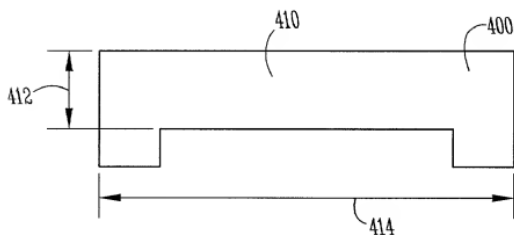


Fig. 3

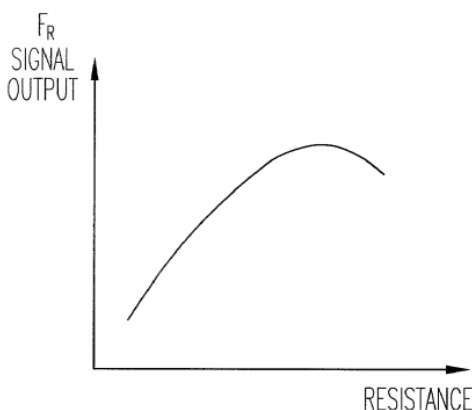


Fig. 4

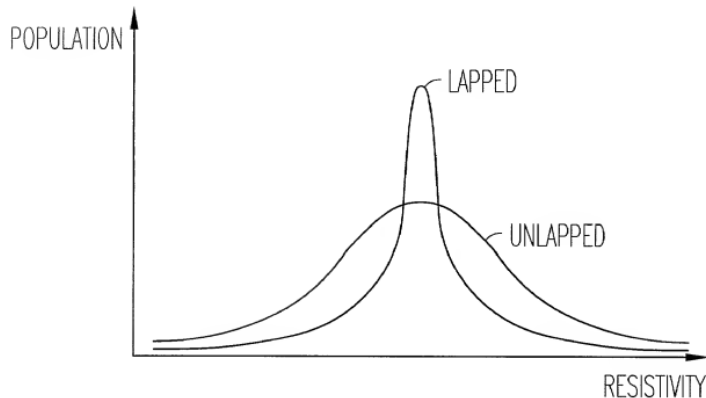


Fig.5

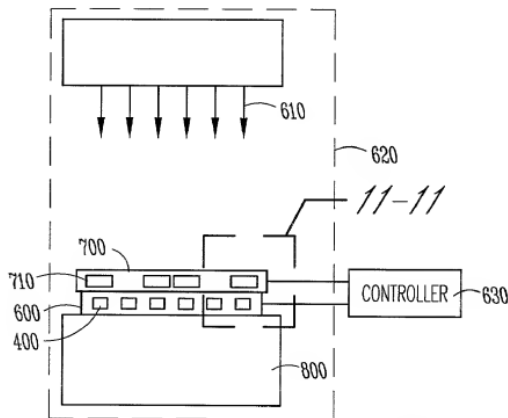


Fig.6

TITLE: ION MILL SHUTTER SYSTEM FOR FORMING STRIPE HEIGHT  
INVENTORS NAME: Edwin Frank Rejda et al.  
DOCKET NO.: 1734.041US1

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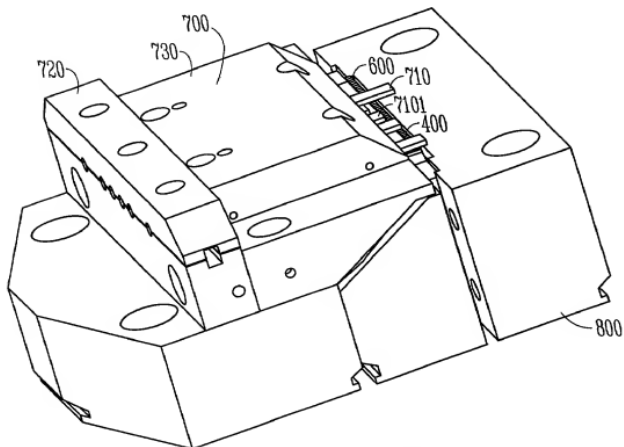


Fig. 7

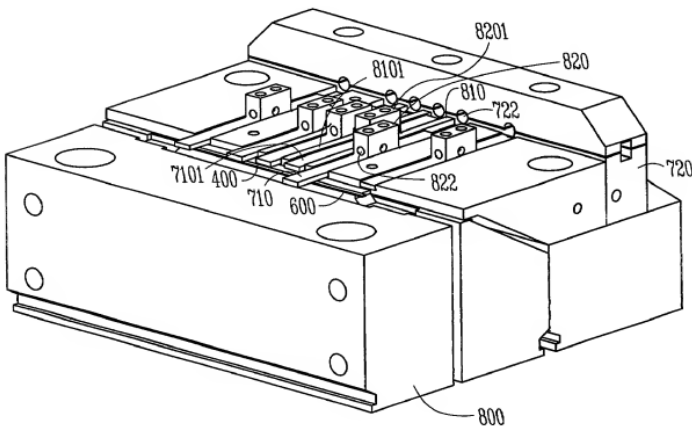


Fig. 8

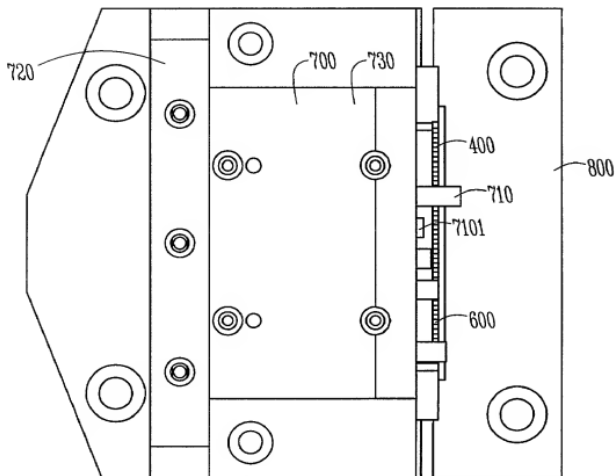


Fig. 9

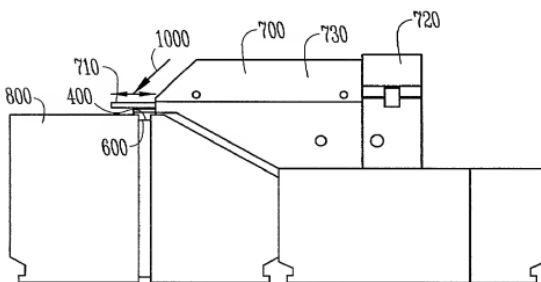


Fig. 10

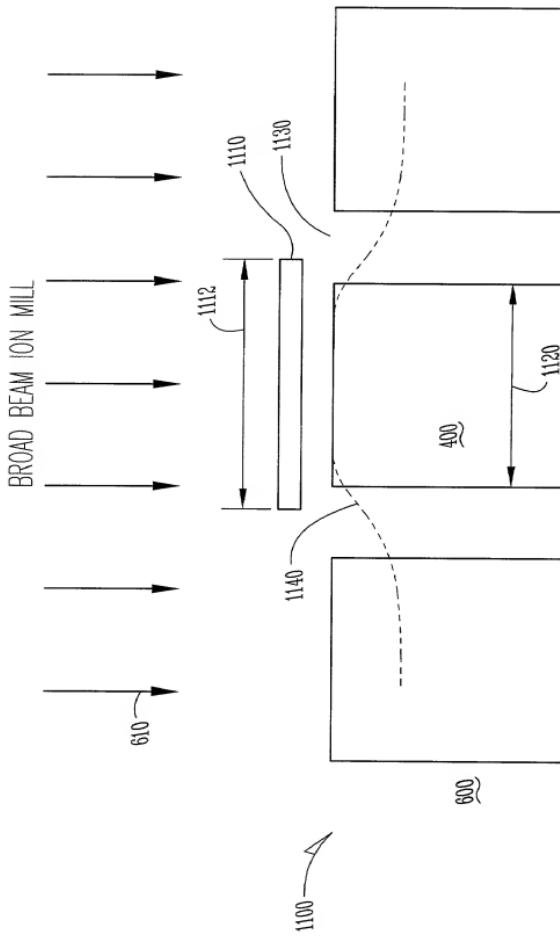


Fig. 11

TITLE: ION MILL SHUTTER SYSTEM FOR FORMING STRIPE HEIGHT  
INVENTORS NAME: Edwin Frank Rejda et al.  
DOCKET NO.: 1734.041US1

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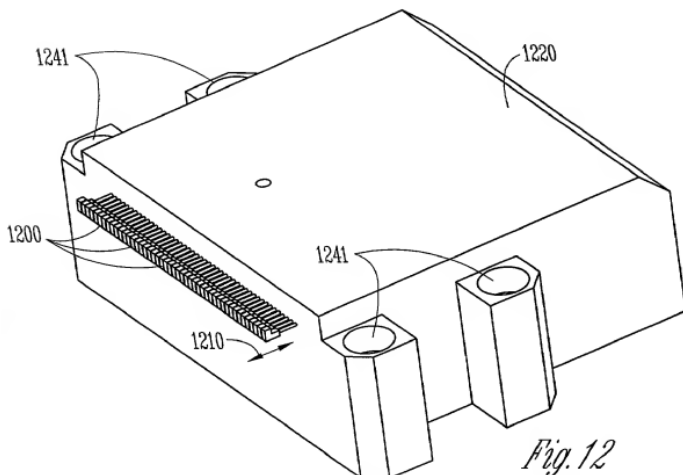


Fig. 12

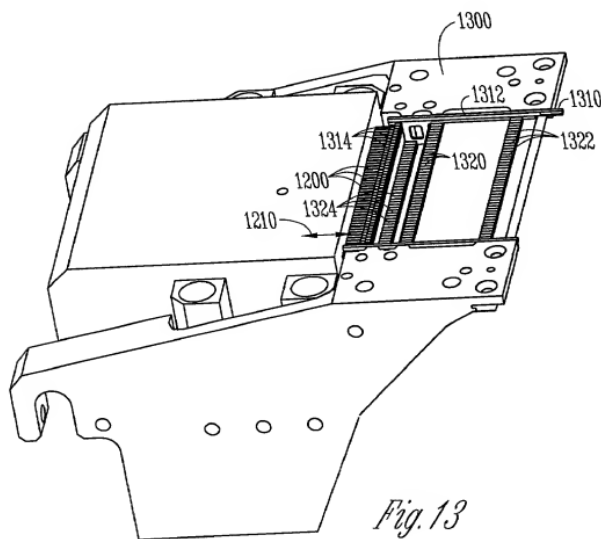
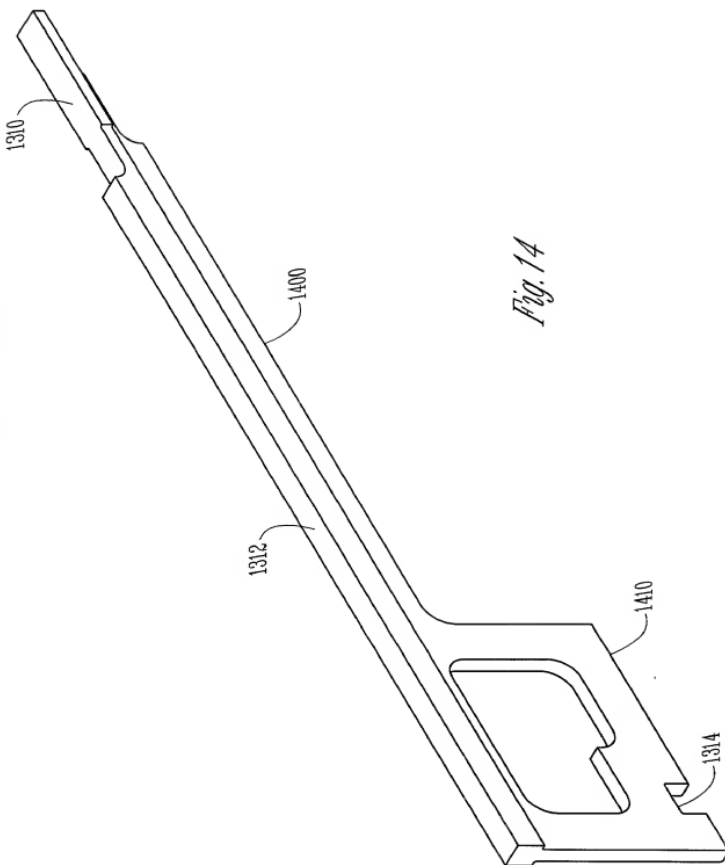


Fig. 13

TITLE: ION MILL SHUTTER SYSTEM FOR FORMING STRIPE HEIGHT  
INVENTORS NAME: Edwin Frank Reida et al.  
DOCKET NO.: 1734.041US1

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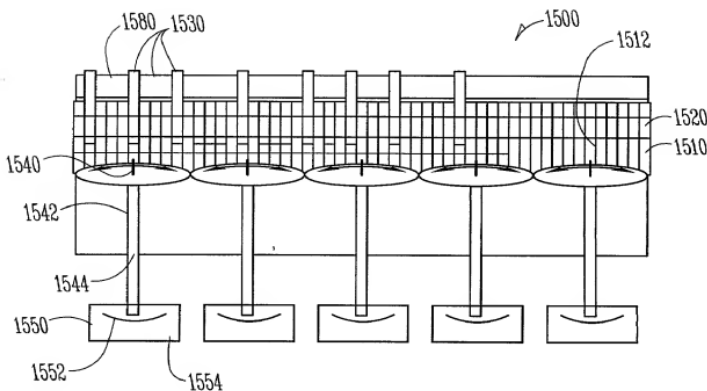


Fig. 15

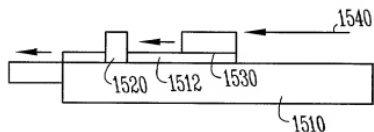


Fig. 16

TITLE: ION MILL SHUTTER SYSTEM FOR FORMING STRIPE HEIGHT  
INVENTORS NAME: Edwin Frank Rejda et al.  
DOCKET NO.: 1734.041US1

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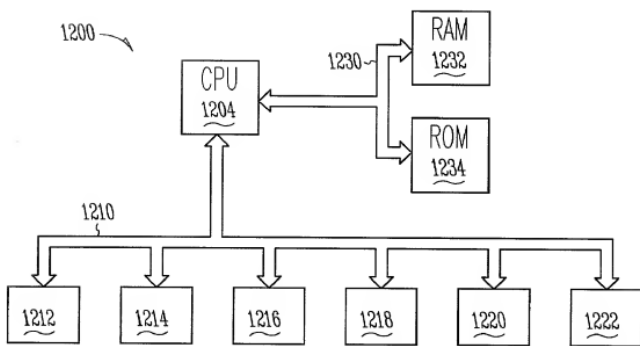


Fig. 17